

# **PREMIUM AUDIT**

NAME OF PROJECT	XIP Coin
TOKEN BEP20 ADDRESS	0x7Ff205E2168b93D4F8A78a64366c7284c1cD8C4D
WEBSITE / TELEGRAM	https://xipco.in



DISCLAIMER: PLEASE READ FULL AUDIT



#### **IMPORTANT DISCLAIMER**

NOT RESPONSABLE

Our audit report is not responsible for anything if the project audited turn into a scam.

II. NOT GUARANTEE

Analytix Audit in no way guarantees that a project will not remove liquidity, sell off team tokens, or exit scam.

INFORMATION

Analytix Audit do a research and provides public information about the project in an easy-to-understand format for the common person.

IV.

AUDIT AGREE

Agreeing to an audit in no way guarantees that a team will not remove all liquidity ("Rug Pull"), remove liquidity slowly, sell off tokens, quit the project, or completely exit scam

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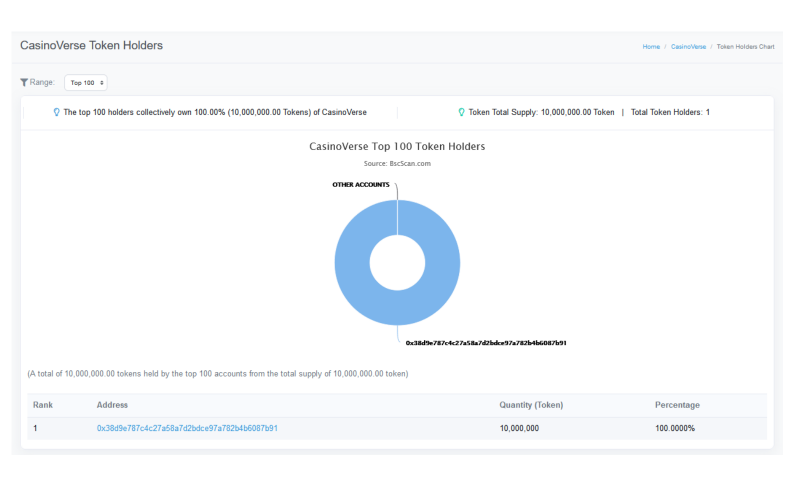
ENCOURAGE INVESTMENT Analytix Audit in no way takes responsibility for any losses, nor does Analytix Audit encourage any speculative investments

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INFORMATION

The information provided in this audit is for information purposes only and should not be considered investment advice. Analytix Audit does not endorse, recommend, support, or suggest any projects that have been audited.

# **TOKENOMICS - OVERVIEW**



More than 15% of the tokens are unlocked

(This comment refers to when the audit was carried out maybe team locked tokens later)

#### **CONTRACT CODE - OVERVIEW**

```
* Requirements:

* * the calling contract must have an ETH balance of at least 'value'.

* - the called Solidity function must be 'payable'.

* Available since v3.1._

*/

function functionCallWithValue(
    address target,
    bytes memory data,
    uint256 value

) internal returns (bytes memory) {
    return functionCallWithValue(target, data, value, "Address: low-level call with value failed");

* # @dev Same as (xref-Address-functionCallWithValue-address-bytes-uint256-)['functionCallWithValue'], but

* with 'errorWessage' as a fallback revert reason when 'target' reverts.

* Available since v3.1._

* / function functionCallWithValue(
    address target,
    bytes memory data,
    uint256 value

) internal returns (bytes memory) {
    require(address(this).balance >= value, "Address: insufficient balance for call");
    require(address(this).balance >= value, "Address: insufficient balance for call");
    require(isContract(target), "Address: call to non-contract");

(bool success, bytes memory returndata) = target.call{value: value}(data);
```

# **QUICK REVIEW**

• Fees:

Buy: 7%

**Sell: 7%** 

- Owner can change fees up to 100%
  - Owner can't set Tx Limits

## **Owner Privileges:**

```
* Requirements:

* * the calling contract must have an ETH balance of at least `value`.

* * the called Solidity function must be `payable`.

* * _Available since v3.1._

*/

* function functionCallWithValue(
    address target,
    bytes memory data,
    uint256 value

* jinternal returns (bytes memory) {
    return functionCallWithValue(target, data, value, "Address: low-level call with value failed");

* # ## dev Same as {xref-Address-functionCallWithValue-address-bytes-uint256-)[`functionCallWithValue`], but

* # ## with `errorMessage` as a fallback revert reason when `target` reverts.

* * _Available since v3.1._

* / function functionCallWithValue(

* address target,

* bytes memory errorMessage

* internal returns (bytes memory) {
    require(address(this).balance >= value, "Address: insufficient balance for call");
    require(isContract(target), "Address: call to non-contract");

* (bool success, bytes memory returndata) = target.call{value: value}(data);
```

```
modifier onlyOwner() {
               function renounceOwnership() public virtual onlyOwner {
       function transferOwnership(address newOwner) public virtual onlyOwner {
       function setMinTokensBeforeSwap(uint256 amount) external onlyOwner {
       function updateUniswapV2Router(address newAddress) public onlyOwner {
     function excludeFromFees(address account, bool excluded) public onlyOwner {
                      function excludeMultipleAccountsFromFees(
              function setRewardsFee(uint256 value) external onlyOwner {
               function setLotteryFee(uint256 value) external onlyOwner {
               function setBurnFee(uint256 value) external onlyOwner {
function lotterySettings(uint256 _lotteryOffset, uint256 _lotteryInterval) public onlyOwner {
           function setAutomatedMarketMakerPair(address pair, bool value)
        function updateGasForProcessing(uint256 newValue) public onlyOwner {
           function updateClaimWait(uint256 claimWait) external onlyOwner {
         function excludeFromDividends(address account) external onlyOwner {
        function updateClaimWait(uint256 newClaimWait) external onlyOwner {
               function setBalance(address account, uint256 newBalance)
               function processAccount(address account, bool automatic)
```

# **Issue Checking:**

Ν°	Issue description.	Checking Status.
1	Compiler Errors	Passed
2	Race conditions and Reentrancy. Cross-function race conditions.	Passed
3	Possible delays in data delivery.	Passed
4	Oracle calls.	Passed
5	Front running.	Passed
6	Timestamp dependence.	Passed
7	Integer Overflow and Underflow.	Passed
8	DoS with Revert.	Passed
9	DoS with block gas limit.	Passed
10	Methods execution permissions.	Passed
11	Economy model.	Passed
12	The impact of the exchange rate on the logic.	Passed
13	Private user data leaks.	Passed
14	Malicious Event log	Passed
15	Scoping and Declarations.	Passed
16	Uninitialized storage pointers.	Passed
17	Arithmetic accuracy.	Passed
18	Design Logic.	Passed
19	Cross-function race conditions.	Passed
20	Safe Zeppelin module	Passed
21	Fallback function security.	Passed

#### **Audit Result:**

**PASSED** 

#### **WEBSITE - OVERVIEW**



# Domain Registration: 2021-04-09

332 days old

**SSL CERTIFICATE: A** 

(https://www.ssllabs.com)

#### **SOCIAL MEDIA - OVERVIEW**



## CASINOVERSE



# CASINOVERSEXIP



XIPCO.IN